CLAIM AMENDMENTS

In the claims:

- 1. (CURRENTLY AMENDED) A combustion catalyst for treating a suspended particulate matter in a diesel exhaust gas, wherein said combustion catalyst comprises: a carrier consisting essentially of a ceria-praseodymium oxide-lanthanum oxide; and a precious metal or an oxide thereof as a catalytic component loaded on the carrier.
- 2. (ORIGINAL) The combustion catalyst for treating a diesel exhaust gas according to claim 1, wherein the carrier has a ceria content of 45 to 95 wt%.

3. (CANCELLED)

- 4. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 1, wherein the carrier has a ceria content of 45 to 95 wt%, and a content of lanthanum oxide of 0.1 to 15 wt%.
- 5. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 1, wherein the precious metal as the catalytic component comprises ruthenium.
- 6. (ORIGINAL) The combustion catalyst for treating a diesel exhaust gas according to claim 5, wherein the carrier has a loading of ruthenium of 0.1 to 10 wt% based on the carrier weight.
- 7. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 1, wherein the precious metal as the catalytic component comprises iridium.

- 8. (ORIGINAL) The combustion catalyst for treating a diesel exhaust gas according to claim 7, wherein the carrier has a loading of iridium of 0.1 to 10 wt% in terms of the carrier weight.
- 9. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 1, wherein the precious metal as the catalytic component comprises platinum or silver.
- 10. (ORIGINAL) The combustion catalyst for treating a diesel exhaust gas according to claim 9, wherein the carrier has a loading of platinum or silver of 0.1 to 10 wt% in terms of the carrier weight.
- 11. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 5, wherein the catalytic component further comprises iridium and/or silver.
- 12. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 11 which comprises iridium and, wherein a loading ratio of ruthenium to iridium (ruthenium:iridium) is 1:20 to 20:1.
- 13. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 11 which comprises silver and, wherein a loading ratio of ruthenium to silver (ruthenium:silver) is 1:10 to 10:1.
- 14. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 7, wherein the catalytic component further comprises at least one of platinum, rhodium, ruthenium, palladium and silver.
- 15. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 14 which comprises platinum and, wherein a loading ratio of iridium to platinum (iridium:platinum) is 1:30 to 30:1.

- 16. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 11 which comprises rhodium and, wherein a loading ratio of iridium to rhodium (iridium:rhodium) is 1:30 to 30:1.
- 17. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 1, wherein the carrier is formed on a surface of a metal base via wash coating.
- 18. (WITHDRAWN) A method for combustion treatment of a diesel exhaust gas, comprising the steps of: collecting a suspended particulate matter in a diesel exhaust gas, and burning or eliminating the collected suspended particulate matter by the catalyst according to claim 1.

19. (CANCELLED)

20. (PREVIOUSLY PRESENTED) The combustion catalyst for treating a diesel exhaust gas according to claim 1, wherein the carrier has a content of lanthanum oxide of 0.1 to 15 wt%.